

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Original) A hardcopy device comprising at least one printhead mounted on a printhead carriage, said carriage being arranged to move in a printhead scanning direction along a scanning axis, a printhead service station arranged at an end of said printhead scanning axis and comprising a movable service station carriage having a plurality of servicing modules arranged to undertake servicing operations on said printhead, and a moving device, said moving device being arranged to move the service station carriage transversely of said scanning axis, wherein at least one of the servicing modules is connected by a detachable connection to at least one other servicing module.
2. (Original) A device according to claim 1, wherein the moving device is arranged to move said service station carriage in a straight line extending perpendicularly to said scanning axis.
3. (Original) A device according to claim 1, wherein the moving device is arranged to rotate said service station carriage around an axis extending parallel to said scanning axis.
4. (Original) A device according to claim 1, wherein said at least one service station carriage is mounted on a guidance system and said at least one other servicing module is mounted on a separate carriage mounted on the same guidance system.
5. (Original) A device according to claim 1, wherein said detachable connection comprises a first hook element rotatably connected to a first said servicing module and a second hook element fixedly attached to a second said servicing module.
6. (Original) A device according to claim 1 wherein said detachable connection is attached by means of a first movement of said service station carriage and is detached by a second movement of said service station carriage.

7. (Original) A device according to claim 1, wherein said at least one servicing module includes at least one of the group comprising a printhead capping module, a spittoon module and a black printhead wiping module.

8. (Original) A device according to claim 1 wherein said at least one other servicing module serves to wipe colour pens.

9. (Original) A device according to claim 1 wherein said at least one other servicing module serves to apply a cleaning and/or lubricating liquid.

10. (Currently Amended) A hardcopy device comprising one or more printheads and means for moving said printheads in a scanning direction along a scanning axis, and means for servicing said printheads, said servicing means including a first servicing means movable to a position for undertaking a first servicing operation and a second servicing means attachable to said first servicing means and movable to a position for undertaking a second servicing operation,

wherein said servicing means is arranged to undertake said first servicing operation when said second servicing means is detached from said first servicing means and said servicing means is arranged to undertake said second servicing operation when said first servicing means and second servicing means are attached.

11. (Currently Amended) A service station for a hardcopy device, said service station being arranged to be mounted on said hardcopy device for relative movement thereto, and said service station comprising a plurality of servicing modules, at least one of the modules being detachably connected to the other servicing modules,

wherein the service station is arranged to undertake a first servicing operation when at least one of the modules is detached and a second servicing operation when the modules are attached.

12. (Original) A method of servicing printheads of hardcopy devices comprising the steps of: moving the printheads into a servicing position, and, for at least a first servicing operation, bringing a first servicing module into alignment with the printheads to undertake the first servicing operation, and, for at least a second servicing operation, attaching said first servicing module to a second servicing module and moving it to a position in which at least the second servicing module is in alignment with the printheads to undertake the second servicing operation.

13. (Currently Amended) A method of servicing printheads of hardcopy devices comprising the steps of: moving the printheads in ~~[[the]]~~ a printhead scanning direction into a servicing position, and, for at least a first servicing operation, moving a service station transversely of the scanning direction to bring a first servicing module into alignment with the printheads to undertake the first servicing operation, and, for at least a second servicing operation, moving the service station to a position in which it is attached to a second servicing module and then to a position in which at least the second servicing module is in alignment with the printheads to undertake the second servicing operation.